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☐ 1: AY046923. *Azospirillum bras...*[gi:21326609]

Links

LOCUS AY046923 2334 bp DNA linear BCT 05-JUN-2002
DEFINITION *Azospirillum brasilense* acetoacetyl-CoA reductase (phbB) gene,
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VERSION AY046923.1 GI:21326609
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ORGANISM *Azospirillum brasilense*
Bacteria; Proteobacteria; Alphaproteobacteria; Rhodospirillales;
Rhodospirillaceae; *Azospirillum*.
REFERENCE 1 (bases 1 to 2334)
AUTHORS Kadouri, D., Burdman, S., Jurkevitch, E. and Okon, Y.
TITLE Identification and Isolation of Genes Involved in
Poly(beta-Hydroxybutyrate) Biosynthesis in *Azospirillum brasilense*
and Characterization of a phbC Mutant
JOURNAL Appl. Environ. Microbiol. 68 (6), 2943-2949 (2002)
MEDLINE 22034968
PUBMED 12039753
REFERENCE 2 (bases 1 to 2334)
AUTHORS Kadouri, D.E., Jurkevitch, E. and Okon, Y.
TITLE Direct Submission
JOURNAL Submitted (18-JUL-2001) Department of Plant Pathology and
Microbiology, The Hebrew University Of Jerusalem, Faculty of
Agricultural, Food and Environmental Quality Sciences, Rehovot
76100, Israel
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Revised: July 5, 2002.

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☐ 1: AB085816. Pseudomonas putid...[gi:21218116]

Links

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VERSION AB085816.1 GI:21218116
KEYWORDS .
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ORGANISM Pseudomonas putida
Bacteria; Proteobacteria; Gammaproteobacteria; Pseudomonadales;
Pseudomonadaceae; Pseudomonas.
REFERENCE 1
AUTHORS Beijiu, C. and Suwen, Z.
TITLE PHB synthesis genes in Pseudomonas sp
JOURNAL Published Only in Database (2002)
REFERENCE 2 (bases 1 to 9118)
AUTHORS Beijiu, C. and Suwen, Z.
TITLE Direct Submission
JOURNAL Submitted (26-MAY-2002) Chen Beijiu, Anhui Agriculture University,
Life Science; 130# Changjiang West Road, Hefei, Anhui 230036, China
(E-mail: swzhu@mail.hf.ah.cn, Tel: 8655128237953464)

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1: AF098459. Rhodobacter sphaeroides...[gi:27573537]

Links

LOCUS AF098459 2829 bp DNA linear BCT 10-JAN-2003

DEFINITION Rhodobacter sphaeroides poly-3-hydroxybutyric acid synthase (phbC) gene, complete cds.

ACCESSION AF098459 AF104265

VERSION AF098459.2 GI:27573537

KEYWORDS

SOURCE Rhodobacter sphaeroides

ORGANISM Rhodobacter sphaeroides

Bacteria; Proteobacteria; Alphaproteobacteria; Rhodobacterales; Rhodobacteraceae; Rhodobacter.

REFERENCE 1 (bases 1 to 2829)

AUTHORS Kim, J.-H. and Lee, J.K.

TITLE Cloning, nucleotide sequence and expression of gene coding for poly-3-hydroxybutyric acid (PHB) synthase of Rhodobacter sphaeroides 2.4.1

JOURNAL J. Microbiol. Biotechnol. 7, 229-236 (1997)

REFERENCE 2 (bases 1 to 2829)

AUTHORS Kim, J.-H. and Lee, J.K.

TITLE Direct Submission

JOURNAL Submitted (13-OCT-1998) Life Science, Sogang University, Mapo, Shin-su Number 1, Seoul 121-742, Korea

REFERENCE 3 (bases 1 to 2829)

AUTHORS Kim, J.-H. and Lee, J.K.

TITLE Direct Submission

JOURNAL Submitted (04-NOV-1998) Life Science, Sogang University, Mapo, Shin-su Number 1, Seoul 121-742, Korea

REMARK Nucleotide sequence update by submitter

COMMENT On Jan 10, 2003 this sequence version replaced gi:3860090.

FEATURES Location/Qualifiers

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CDS 342..2147

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1: AJ006237. Azorhizobium caul...[gi:3152943]

LOCUS ACA6237 1752 bp DNA linear BCT 07-OCT-1998

DEFINITION Azorhizobium caulinodans phbC gene.

ACCESSION AJ006237

VERSION AJ006237.1 GI:3152943

KEYWORDS PHB synthase; phbC gene.

SOURCE Azorhizobium caulinodans

ORGANISM Azorhizobium caulinodans
Bacteria; Proteobacteria; Alphaproteobacteria; Rhizobiales;
Hyphomicrobiaceae; Azorhizobium.

REFERENCE

1
AUTHORS Mandon,K., Michel-Reydellet,N., Encarnacion,S., Kaminski,P.A.,
Leija,A., Covallos,M.A., Elmerich,C. and Mora,J.
TITLE Poly-beta-hydroxybutyrate turnover in Azorhizobium caulinodans is
required for growth and affects nifA expression
JOURNAL J. Bacteriol. 180 (19), 5070-5076 (1998)
MEDLINE 98422458
PUBMED 9748438

REFERENCE

2 (bases 1 to 1752)
AUTHORS Michel-Reydellet,N.
TITLE Direct Submission
JOURNAL Submitted (20-MAY-1998) Michel-Reydellet N., Biotechnologie,
Institut Pasteur, 25 rue du Dr Roux, Paris, 75724, FRANCE

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1: Z80158. *Pseudomonas* sp. p...[gi:3115089]

Links

LOCUS ALPHAC 275 bp DNA linear BCT 12-MAY-1998

DEFINITION *Pseudomonas* sp. phaC gene.

ACCESSION Z80158

VERSION Z80158.1 GI:3115089

KEYWORDS phaC gene; polyhydroxybutyrate synthase.

SOURCE *Pseudomonas* sp.ORGANISM *Pseudomonas* sp.

Bacteria; Proteobacteria.

REFERENCE 1

AUTHORS Ja Shin,K., Youn Sung,K., Seung Goun,L., Won Jung,C., Seok Youn,K.,
Ook Joon,Y., Ghun Bin,Y. and Jang Ryol,L.TITLE Cloning of *Alkaligenes lactus* Poly- β -hydroxyalkanoic Acid
Biosynthetic Genes and Their Expression in *Escherichia coli*

JOURNAL Unpublished

REMARK (sites)

REFERENCE 2 (bases 1 to 275)

AUTHORS Youn Sung,K.

TITLE Direct Submission

JOURNAL Submitted (11-SEP-1996) Youn Sung K., Korea Research Institute of
Bioscience and Biotechnology, Plant Cell and Molecular Biology
Researct, Yusung, Taejon, Korea

FEATURES Location/Qualifiers

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//



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1: J05003. A.eutrophus poly-...[gi:141958]

Links

LOCUS AFAPHBAA 2768 bp DNA linear BCT 26-APR-1993
 DEFINITION A.eutrophus poly-beta-hydroxybuterate-C (phbC) gene, complete cds
 and poly-beta-hydroxybuterate-A (phbA) gene, 5' end.

ACCESSION J05003

VERSION J05003.1 GI:141958

KEYWORDS poly-beta-hydroxybuterate polymerase.

SOURCE Ralstonia eutropha

ORGANISM Ralstonia eutropha

Bacteria; Proteobacteria; Betaproteobacteria; Burkholderiales;
 Ralstoniaceae; Ralstonia.

REFERENCE 1 (bases 1 to 2768)

AUTHORS Peoples, O.P. and Sinskey, A.J.

TITLE Poly-beta-hydroxybutyrate (PHB) biosynthesis in Alcaligenes
 eutrophus H16. Identification and characterization of the PHB
 polymerase gene (phbC)

JOURNAL J. Biol. Chem. 264 (26), 15298-15303 (1989)

MEDLINE 89359357

PubMed 2670936

COMMENT Original source text: A.eutrophus (strain H16) DNA.

FEATURES Location/Qualifiers

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CDS 842..2611

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CDS 2696..2768

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